

2562-022 PCT/US-1

**AMENDMENT WITH RCE**

03100241aa

Amendment dated 05/01/2008

Reply to office action mailed 11/01/2007

Please replace the abstract with the following rewritten abstract:

~~The invention relates to a~~ A window frame element produced by injection associated with shaping defining a main moulding direction for the parts of a hollow mould. The ~~inventive~~ window frame element comprises ~~an~~ a U-shaped open guiding element (8) which is essentially ~~perpendicularly perpendicular to the direction of the~~ main moulding direction and is embodied in such a way that the ~~branches~~ limbs thereof clamp the edge of a displaceable glass on both sides thereof along the window frame element. The ~~inventive~~ guiding element (8) consists of ~~the two limbs having~~ alternating segments (9, 10) ~~of two alternating branches which are shaped in one piece on the window frame element during injection, thereby avoiding.~~ Said ~~invention makes it possible to avoid~~ separate production of a guiding element and mounting thereof on the window frame element.